AUTHOR INDEX FROM VOLUME 1(1962) TO VOLUME 15(1976).

\mathbf{B}	CHANG, KUN-HSIUNG., see
	Chung-Chia Huang
BURCH, J.B. AND R. NATARAZAN	CHANG, KUN-HSIUNG. AND I-NUOH SHAW
Cytological Studies of Taiwan	The Age and Growth of the Red
Freshwater Pulmonate Snails4(2): 11	Scad, Decapterus Kurroides aka-adsi
	ABE, in the Water of Taiwan14(1): 35
C	CHANG, KUN-HSIUNG., see
	Chung-Chia Huang14(1): 47
CHANG, CORA CHIH-YIN. see	CHANG KUN-HSIUNG AND CHANG-PO CHEN.
ROBERT CHUENG-SHYANG MA	The stocks discrimination and
CHANG, KUN-HSIUNG, SIN-CHE LEE	Recruitmental Age of Spotted
AND TAI-SHAN WANG	Mackerel, Scomberaustr alasicus
A Preliminary Report of Ecological	in Taiwan
Study on some Intertidal Fishes of	CHUNG-CHIA HUANG, YIEN-SHING CHOW,
Taiwan	Nin-Nin Chung and Lei-Chin Tina Yang
CHANG, KUN-HSIUNG AND SIN-CHE LEE	RNA and Protein Synthesis During
Stomach Contents Analysis of some	Spermatogenesis of Rhipicephalus
Intertidal Fishes of Taiwan8(2): 71	sanguineus (Acari-Ixodidae)
Chang, Kun-Hsiung and Sin-Che Lee	CHANG, KUO-KOUNG., see
Studies on the Feeding Habits of	Wen-Yung Lee
Spotted Mackerel (Scomber	CHANG, KUO-KOUNG., see
australasicus) Found in the	Wen-Yung Lee
Waters of Taiwan	CHANG, SHU-CHEN., see
Chang, Kun-Hsiung. and Sin-Che Lee	Wen-Yung Lee
Five Newly Recorded Gobies of	CHAO, NAI-HSIEN. AND EUGENE W. HUPP
Taiwan	Relationship Between Gonadal
CHANG, KUN-HSIUNG. AND SIN-CHE LEE	Development and Radiation Sensitivity
Feedig Habits of Frigate Mackerel	in the Female Golden Hamster11(2): 1
(Auxis tapeinosoma) in the Northeastern	Chao, Nai-Hsien. and Eugene W. Hupp
Water of Taiwan	Relationship between Gonadal
CHANG, K.H. AND S. CHEN	Davelopment and Rediation
The Age and Growth of Red Sea	Sensitivity in the Male Golden
Bream in Pescadores Island11(2): 11	Hamster10(2): 59
	CHEN, BEI-LOU. AND KERO ZIA
CHANG, K. H., S. C. LEE, J. C. LEE	Studies on Secondary Tetanus
AND C. P. CHEN	Immunization in Mice
Ecological Study on Some Intertidal	I. Dose-Response Relationship1(1): 47
Fishes of Taiwan	CHEN, BEI-LOO, TSU-JU YANG,
CHANG, K. H. AND C. P. CHEN	Muh-Liang Pan and Keko Zia
The Newly Recorded Sandborers,	Scoring of Tetanus Immunity in
Sillago parvisquamis Gill of Taiwan 13(1): 35	Mice1(1): 55

CHEN, BEI-LOO	CHEN YIU-FAI., see
Studies on Secondary Tetanus	W. Chia-Mo Wan
Immunization in Mice	Cheung, T.S.
II. Standardization of Tetanus Toxoid	Experiments on the Simultaneous
in Minimally Sensitized Mice1(2):113	Regeneration of Claws in the Aged
CHEN, C.P., see K.H. CHANG12(2): 45	Male Stone Crbs, Menippe mercenaria
CHEN, C.P., see C.T. LO12(2): 71	(Say), With Special Reference to the
CHEN, C.P., see K.H. CHANG	Terminal Molt12(1): 1
CHEN CAHNG-Po., see	CHIANG, HORNG-LONG., see
Kun-Hsiung Chang15(2): 57	SEN-SHYONG JENG
CHEN, HSIEN-CHUAN. see	CHIH-YÜN HSÜ AND LIÜ-HSIN HSÜ
In-Chang Pan1(2): 73	Effect of 17β -Estradiol on the
CHEN, HSIEN-CHUAN. see	Activity of Δ^5 -3 β Hydroxysternid in
In-Chang Pan1(2): 89	the Tadpole Liver
CHEN, HSIEN-CHUAN., see	CHIOU, CHIN-YUAN
IN-CHANG PAN	AND HSU-MU LIANG
CHEN, JOSEPH S., see SHI-PING CHU 2(1): 7	Histochemical Correlation between
CHEN, JOSEPH S., see MOU-LIANG CHEN. 3(1): 31	Acetylcholinesterase activity and
CHEN, MOU-LIANG TZU LIN	Limb function in Metamorphosing
AND JOSEPH S. CHEN	Todpoles
Some Observations on the Axenic	CHIU, JUI-KUANG
Growth of Tetrahymena pyriformis	Snail Hosts of Angiostrongylus
MC3(1): 31	contonensis of Taipei, Taiwan3(2): 55
CHEN, MOU-LIANG. TZU LIN	
Note on a Modified Method for the	CHIU, JUI-KUANG
Preparation of Axenic Culture of	Prevalence of Paragonimus Infection
Ciliates	in Crab Hosts in Taiwan
CHEN, MOU-LIANG	CHIU, SHUI-CHEN.
Effect of Energy Source on Growth	AND KEN-CHING CHOU
and Respiration of T. Pyiformis 9(1): 1	Observations on Biology of the
CHEN, PYING-YING., see	Carnivorous Snail Euglandina
TZENG-FU CHEN	rosea Ferussac
CHEN, S., see K. H. CHANG11(2): 11	Choong, Mei-Yoong.
CHEN, SHING-I., see PAUL WEI-HAN 2(2): 61	AND W. CHIA-MO WAN
CHEN, SI-OHIH., see CHIN-YIH WU 13(1): 1	Adenohypophyseal Gonadotrophin
CHEN, TZENG-FU, PYING YING CHEN	Concentration in Thynidectomized
and Shih-Yuan Hsu	Female Rats14(2): 49
Effects of Some Guanidine Derivatives	Chou, Ken-Ching, see
on the Neuromuscular Transmission 13(1): 47	Shui-Chen Chiu
CHEN, PING-CHIN., see	CHOU, WEI-CHUNG., see
YIEN-SHING CHOW	CHIH-YÜN HSÜ4(2): 49
CHEN, I. H. see YAU-I CHU	CHOU, WEI-CHUNG., see
Chen, Pao-Shu	Hsü-Mu Liang5(1): 1
A study on Reesimermis nielseni for	CHOW, YIEN-SHING., AND HSU-MU LIANG
Control of Culex pipiens in Taiwan 15(1): 21	The Lipid Contents of the Mouse
CHEN SHU-HSIA	Skin
Scientific Notes	CHOW, YIEN-SHING., FUNG-MING Lu,
An Autoradiographic	CHING-TSCH PENG AND PING-CHIN
Study of Prostaglandin E, and/or	CHENG
Its Metabolites in Mouse	Isolation of Lipids and Sex Pheromone
Uterus Tissue	from Hard Ticks

CHOW, Y.S., S.H. LIN AND J.S. SU	Excretion of Hypothalamic Obese
A New Tarsal Gland of the Brown	Rats During Starvation
Dog Tick, Rhipicephalus sanguineus	Ho, KEH-MING., AND CHING YI LEE
(Latreille), 1804 (Acarina: Ixodidae)11(2): 35	Taxonomy and Cytology of Taiwan
CHOW, Y.S. AND C.H. WANG	Grasshoppers (Acridoidea) 10(1): 1
External Structures of Haller's Organ	Hou, C.M., see K.Y. Jan
of the Ixodes Tick 14(1): 9	HSU, CHIEH-TIEN., see
CHOW, Y.S. see CHUNG-CHIA HUANG15(1): 1	YAO-TUNG WANG
Chow, Yien-Shing, Yuh-Meei Lin,	HSU, CHIH-YÜN, see HSU LIANG5(1): 1
Mei-Yeh Lee, Yao-Tung Wang	HSÜ, CHIH-YÜN., see CHUNG-MIAU2(1): 31
AND CHENG-SHUNG WANG. Sex	Hsu, Chih-Yün, see Nai-Wen Yü6(1): 11
Pheromone of the American	HSÜ, CHIH-YÜN., see TSU-JU YANG2(2): 49
Cockroach Periplaneta Americana	HSÜ, CHIH-YÜN., see NAI-WEN YÜ5(1): 29
(L.) I. Isolation Techniques and	Hsü, Chih-Yün., see
Attraction Test for the Pheromone	JAANG-JIUN WANG
in a Heavily Infested Room15(2): 39	HSÜ, CHIH-YUN HSÜ-MU LIANG
Chu, Chung-Ling., see	AND MU-MING YOK
Снін-Yun Hsü1(1): 1	The Effect of Alkali-decomposed
CHU, CHUNG-LING., see	Aureomycin on the Growth of
CHIH-YUN HSU2(1): 1	Chicks
Chu, Chung-Ling., see	Hsü, Chih-Yün, Chung-Ling Chu
CHIH-YUN HSÜ2(2): 45	AND HSÜ-MU LIANG
CHU, SHI-PING RU-DONG WEI,	The Effect of Aureomycin on the
TEH-MING KIANG AND JOSEPH S. CHEN	Reproduction in Albino Mice1(1): 1
Studies on the Interference of	Hsü, Chih-Yün. and Nai-Wen Yü
Calcium Adsorption by its Insoluble	On the Possibility of Induced Sex
Salts	Transformation in Undifferentiated
CHU, SHOU-I., see Oo-KEK KHAW4(1): 39	Sex Race of Rana catesbeiana
CHUNG, I HENG. AND SEN SHYONG JENG	Tadpoles
Heavy Metal Pollution of	Hsü, Chih-Yun, Hsü-Mu Liang
Ta-Tu River	AND CHUNG-LING CHU
CHUNG, N. N. see	The Growth-promoting Effect of
CHUNG-CHIA HUANG 15(1): 1	Decomposed Aureomycin on Tadpole
CORDY, DONALD R., see	Development
Ing-Chang Pan	Hsü, Chih-Yün, Wei-Chung Chou
\mathbf{F}	AND HSÜ-MU LIANG
-	The Effect of Aureomycin on the
FENNELL, CHESTER M.	Organ Weights of the Growing
Stomach Analyses of Some Taiwan	Tadpoles
Birds	Hsü, Chih-Yün and Nai-Wen Yü
FLESHMAN, P., see HUGH L. KEEGAN 3(2): 93	Growth of Thyroidless Tadpoles6(1): 35
Н	HSÜ, CHIH-YÜN, NAI-WEN YÜ
11	AND HSÜ-MU LIANG
HAN, PAUL WEI	The Action of Aureomycin on the
Food Intake of Rats with Preoptic	Growth of Teyroidectomized
Lesions	Tadpoles
HAN, PAUL WEI, KAO-KANG HUANG,	Hsü, Chin-Yün and Nai-Wen Yü
To-Po Huang, Yau-Tang Shi,	The Effect of Aureomycin on Tadpole
CHI-YU KUNG AND SHING-I CHEN	Development as Influenced by
Body Fat Content and Nitrogen	Temperature

HSÜ, CHIH-YÜN, NAI-WEN YÜ	District, Taiwan Part II. On the
HSÜ-MU LIANG	Species of Taenis
Aging in Thyroidless Tadpoles3(2): 47	HUANG, To-Po., see Paul Wei Han2(2): 61
HSÜ, CHIH-YÜN AND HSÜ-MU LIANG	HUANG, YAO-WEN., see
The Effect of Cortisone on Frog	Sen-Shyong Jeng
Embryos1(2): 63	Huber, Franz., Chu-Fang Lo
HSÜ, CHIH-YÜN, HSÜ-MU LIANG	AND CHUNG-HSIUNG WANG
AND CHUNG-LING CHU	A Study of Lophotaspis Orient in
Further Studies on Alkali-decomposed	Corbicula (Trematoda:
Aureomycin on Tadpole Growth2(2): 45	Aspidogastridae)
HSU, P.L., see Y.C. WANG8(1): 13	Huber, Rev Franz., see
HSU, SHIH-YUAN., see TZENG-FU CHEN 13(1): 47	Chung-Hsing Wang
HSU SZE-LI	HUPP, EUGENE W., see
Biometrical Study on Interspecific	Nai-Hsien Chao
Differences and Affinities of the	HUPP, EUGENE W., see
Genus Formica L. (Hym. Form.)9(2): 69	NAI-HSIEN CHAO
HSU, YA-LI., see CHING-TSGH PENG 11(2): 21	HWANG, JI-CHUU., see
HSU, YA-LI., see JUNG-CHUNG LIN7(2): 57	W. CHIA-MO. WAN
HSU, L. H. see CHIH-YUN HSU15(1): 15	
Hu, Chung., see Kwai-Wang Shyu 10(1): 7	I
Hu, Chung., see Kwai-Wang Shyu7(1): 1	İNGRAM, W.R., see H. LIN
Hu, Chung. and Kwai-Wang Shyu	21.02.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Effect of Oophorectomy on the Rat	${f J}$
Incisor 8(2): 79	
Hu, C.C., see K.Y. Jan	JAN, K.Y. AND RUEY-MING LOOR
Huang, Chung-Chia., Chu-Fang Lo	The Isolation and Purification of
AND KUN-HSIUNG CHANG	Nucle: from House Fly Pupae 10(2): 73
Sex Reversal in One Sparid Fish,	JAN, K.Y.
Chrysophrys major (Perciformis,	The Ending Pattern of DNA
Sparidea)	Replication in Larval Brain Cells
Huang, Chung-Chia.,	of House Fly
Kun-Hsiung Chang, Hock-Ann Ng	JAN, K.Y., C.C. HU AND C.M. HOU
and I-Nuoh Shaw	An Improved Technique for the
Maturation and Breeding Season of the	Cultivation of House Fly
Red Sea Bream	Embryonic Cells
HUANG, KAO-KANG., see	JAN, K.Y. AND ANN-PING SHU
PAUL WEI HAN	Lacalization of Repetitive DNA in
HUANG, SIU-WEN. AND OO-KEK KHAW	House Fly Chromosomes with a
On the Incidence and Distribution of	Modified Giemsa Stain
Clonorchis Metacercariae in Fish	Jeng, Sen-Shyong. and Lian Tien Sun
Intermediate Hosts in Taiwan3(2): 75	Organochlorine Pesticide Residues
Huang, Siu-Wen., Chan-Yung Lin	in Cultured Fishes of Taiwan 13(1): 37
AND OO-KEH KHAW	Jeng, Sen-Shyong. and Yao-Wen Huang
Studies on Taenia Species Prevalent	Heavy Metal Contents in Taiwan's
Among the Aborigines in Wulai	Cultured Fish
District, Taiwan Part I. On the	
Parasitological Fauna of the	JENG, SEN-SHYONG., see I HENG CHUNG
Aborigines in Wulai District5(2): 87	Jeng, Sen-Shyong.
Huang, SIu-Wen	AND HORNG LONG CHIANG
Studies on Taenia Species Prevalent	Lactate Dehydrogenase in Muscle of
Among the Aborigines in Wulai	Spotted Mackerel
	~potrott managerer

K	LEE, SIN-CHE., see KUN-HSIUNG CHANG 8(2): 59 LEE, SIN-CHE. AND SHI-KUEI WU
KEEGAN, HUGH L.	The Stomatopod Crustacea of Taiwan5(1): 41
AND ROBERT E. WEAVER	LEE, SIN-CHE
Studies of Taiwan Leeches	Anomuran Crustaceans of Taiwan.
II. Field Tests of Effectiveness of	Part I. Diogenidae
Insect Repellents Against Aquatic	LEE, SIN-CHE
Leeches at Cha'o Chow, Pingtung	Diet of Juvenile Sillago Sihama
Taiwan3(2): 83	(ForsKÅL) From Inshore Waters
KEEGAN, HUGH L. ROBERT E. WEAVER,	Near Hsinchu, Taiwan15(2): 31
P. Fleshman and M. Zarem	LEE, WEN-YUNG., see
Studies of Taiwan Leeches	AGATHA SU-CHIN TUNG7(1): 7
III. Further Tests of Repellents	Lee, Wen-Yung.,
Against Aquatic, Blood-Sucking	AND KUO-KOUNG CHANG CHANG
Leeches	A Histological Study of Development
KEEGAN, HUGH L., TAKAJI MATSUI	of the Thoracic Musculature from
Observations on the Pit Viper	Larvae to Adults in Tenebrio Molitor
Trimeresurus gracilis Oshima,	L. (Tenebrionidae, Coleoptera,
1920	Hexapoda):
KEEGAN, HUGH L., CHARLES M. POORE,	I. A Study of the Thoracic Musculature
ROBERT E. WEAVER AND HIROSHI SUZUKI	of the Adults
Studies of Taiwan Leeches	Lee, Wen-Yung., Ching-Yu Sun
I. Insecticide Susceptibility-Resistance	AND WEN-SAN TSAI
Tests	The Acrosome Formation of the
Khaw, Oo-Kek., see Jui-Chung Liu4(1): 29	Oriental Fruit Fly, Dacus Dorsalis
KHAW OO-KEK, see SIU-WEN HUANG5(2): 87	Hendel14(1): 27
KHAW, OO-KEK, see Siu-Wen Huang3(2): 75	Lee, Wen-Yung. and Mei-Yu Young
KHAW, OO-KEK, SEE SIU-WEN HUANG 5(2). 75 KHAW, OO-KEK, KUI-YU WANG	Ultrastructure of the Larval and the
AND SHOU-I CHU	Abdominal Muscle of the Yellow
The ABO Groups and Rh Factor of	Meal Worm, Tenebrio molitor L 12(1): 27
the Ami Tribe	LEE, WEN-YUNG. AND YI-CHANG LIN
Kiang, Teh-Ming., see Shi-Ping Chu2(1): 7	An Ultrastructural Study on the
Kung, Chi-Yu., see Paul Wei Han2(2):61	Histolysis of the Larval Muscle in
K. Y. Jan and M. C. Pao	Tenebrio molitor L
A Note on Chromosome	LEE, WEN-YUNG., YI-CHANG LIN
Preparation	AND FEI-YING SHEN
	Comparative Studies on Ultrastructures
${f L}$	of the Thoracic Muscles of the Larval
Large Mana Covers and In Covers Deal 2011, 12	and Adult Stages in Tenebrio molitor
LAM, MING-CHIH., see IN-CHANG PAN2(1): 13	L
Lee, Chee-Seong., see	Lee, Wen-Vung
In-Chang Pan	A Histological Study of Development
LEE, CHING YI., see KEH-MING HO 10(1): 1	of the Thoracic Musculature from
LEE, J. C., see K. H. CHANG	Larvae to Adults in Tenebiro Molitor L.
LEE, S. C., see K. H. CHANG	II. A Study of the Thoracic
LEE, SIN-CHE., see	Musculature of the Larvae
Kun-Hsiung Chang 10(2): 47	Lee, Wen-Yung., Yi-Chang Lin
LEE, SIN-CHE., see KUN-HSIUNG CHANG	AND JIA-SHYANG SU
	A Study on the Ultrastructure of
LEE, SIN-CHE., see KUN-HSIUNG CHANG10(1): 37	The state of the s
	Flight Muscle during the Development
LEE, SIN-CHE., see	in the Adult Stage of Tenebrio
Kun-Hsiung Chang8(2): 71	molitar L9(2):107

LEE, WEN-YUNG., YU-HWA WANG	Lin, Chan-Yung., see
and Fei-Jann Lin	SIU-WEN HUANG
The Effect of Apholate on Oxygen	LIN, FEI-JANH., see WEN-YUNG LEE 6(2): 87
Consumption of the Eggs of House	Lin, Fei-Jann. and Jui-I Ting
Flies, Musca Domestica L6(2): 87	Several Additions to the Fauna of
LEE, WEN-YUNG. ANU SHU-CHEN CHANG	Taiwan Drosophilidae (Diptera) 10(1): 17
Sclerodermus nipponicus Yuasa	Lin, Fei-Jann. and Ho-Chi Tseng
(Bethylidae, Hymemoptera, Hexapoda)	A New Species of Polychaeta Species
a Parasite of the Larvae of	Group of Subgenus Drosophila from
Cerambycid Beetles	Taiwan (Drosophila, Drosophilidae,
LEE, WEN-YUNG.	Diptera)
AND KUO-KOUNG CHANG	Lin, Fei-Jann. and Ho-Chi Tseng
A Histological Study of Development	A New Species of Subgenus Psilodorha
of the Thoracic Musculature from the	Okada, 1968 from Taiwan (Drosophila,
Larvae to Adults in Tenebrio Molitor	
L. III. A Study on the Development	Drosophilidae, Diptera)
of Thoracic Musculature at the	LIN, FEI-JANN., TSING-CHENG WANG
Pupal Stage	AND HO-CHI TSENG
LEE, WEN-YUNG., YI-CHANG LIN	Allometric Analyses in Wing Length
AND JIA-SHYANG SU	and Wing Indices of Drosophila
A Study on the Ultrastructure of	Species
Flight Muscle during the Development	LIN, FEI-JANN., AND Ho-CHI TSENG
in the Pupai Stage of Tenebrio	The Drosophila immigrans Species
molitor L9(2): 83	Group in Taiwan with Descriptions
LEE, MEI-YEH., see	of Five New Species
YIEN-SHING CHOW	Lin, Jung-Chung, Ya-Li Hsu
LI, PI-HSUEH., see W. CHIA-MO WAN 10(2): 97	AND JONG-CHING SU
LI, SHUN-YOU AND W. CHIA-MO WAN	Comparative Biochemical Studies on
The Effect of Propylthiouracil on	Enzymatic Differences of Taiwan
Oxygen Consumption of Liver in	Immigrans Group of Genus
Thyroidectomized Rats	Drosophila
LIANG, HSU-MÜ., see CHIH-YÜN HSÜ 1(1): 1	LIN, H. AND W.R. INGRAM
LIANG, HSÜ-Mu., see Chih-Yün Hsü1(2): 63	A Search for Centrifugal Optic
LIANG, HSÜ-Mu., see TSU-JU YANG 1(2):107	Fibers in the Cat
LIANG, HSÜ-MU., see CHIH-YUH HSÜ 2(1): 1	Lin, S.C., see
LIANG, HSÜ-MU., see CHIH-YÜN HSÜ 2(2): 45	ROBERT CHUENG-SHYANG MA4(2): 73
LIANG, HSÜ-MU., see CHIH-YÜN NSÜ 3(1): 19	LIN, S. H., see Y. S. CHOW
LIANG, HSÜ-Mu., see CHIH-YÜN HSÜ3(2): 47	LIN, SHIU MEI., see YAO-TUNG WANG 5(2): 69
LIANG, HSÜ-MU., see CHIH-YÜN HSÜ4(2): 49	LIN, Tzu., see Mou-Liang Chen3(1): 31
Liang, Hsü-Mu., Chih-Yün Hsü	LIN, Tzu., see Mou-Liang Chen3(1): 45
AND WEI-CHUNG CHOU	LIN, YI-CHANG., see WEN-YUNG LEE9(1): 27
Histological Changes in the Digestive	LIN, YI-CHANG., see WEN-YUNG LEE 9(1): 15
System of Thyroidectomized Tadpoles	LIN, YI-CHANG., see WEN-YUNG LEE9(2): 83
after Aureomycin Treatment5(1): 1	Lin, Yi-Chang., see Wen-Yung Lee 9(2):107
LIANG, HSÜ-MU., see CHIH-YÜN HSÜ 5(2): 61	LIN, YUH-MEBI., see
LIANG, HSÜ-MU., see YIEN-SHING6(1): 1	YIEN-SHING CHOW
Liang, Hsü-Mu., see	Liu, Fah-Hsuen. and Ih-Hsen Tung
CHIN-YUAN CHIOU9(1): 7	The Spawning and Fecunality of the
LIM, PENG-CHEE., see	White Croaker Argyrosomus
SHIH-CHIEH SHEN	Ç.
LIM, PENG-CHEE., see	macrocephalus (Tang)
SHIH-CHIEH SHEN	LIU, FAH-HSUEN. AND TIEN-HSI TAN
Onin-Chien Shen	The Physiolog of Reproduction of

Some Teleost Fishes:	Mao, Shou-Hsian
II. Study on the Hypophysis of Silver	The Status of the Taiwan Snakes of
Carp (Hypophthalmichthys molitrix	the Colubrid Genus Zaocys
C. & V.)	MAO, SHOU-HSIAN
Liu, Jui-Chung and Oo-Kek Khaw	Bite Patterns of Taiwan Venomous
The Shedding Cycle of Cercariae of	and Non-Venomous Snakes
Paragonimus westermani from its	Bite Patterns of Taiwan Venomous
Snail Host, Semisulcospira libertina4(1): 29	and Non-Venomous Snakes
Lo, Chu-Fang., see	Matsui, Takaji., see Hugh L. Keegan 3(1): 9
Chung-Chia Huang	,
Lo, Chu-Fang., see Franz Huber14(1): 1	${f N}$
Lo, Chin-Tsong	NATARAZN, R., see J. B. BURCH4(1): 11
Chromosomes of Fasciolopsis buski	NG, HOCK-ANN., see
Trematoda Frematoda Fasciolidae8(1): 1	CHUNG-CHIA HUANG14(1): 47
Lo, C.T. AND C.P. CHEN	
Studies on Leucochloridium passeri	P
Wu from Taiwan (Digenea:	Pan, Ing-Chang.,
Leucochloridiidae)	AND DONALD R. CORDY
LOOR, RUEY-MING., see K.Y. JAN 10(2): 73	The Response of Swine to an Ovine
Lu, Fung-Ming., see	Pneumonia Virus
YIEN-SHING CHOW	PAN, In-Chang., Chun-Tsuen Wang,
	YAU-CHIN YEH, IN-JEN PAN
\mathbf{M}_{i}	AND HSIEN-CHUAN CHEN
MA, ROBERT. CHUENG-SHYANG,	Experimental Reproduction of Edema
SHIRLEY I-SIHEN WU,	Disease of Swine
CORA CHIH-YIN CHANG AND S.C. LIN	Pan, In-Chang., Shou-Shen Young,
Second-Year Report on the Effect of	PAO, M. C. see K. J. JAN
Aureomycin on Egg Production of	Chun-Tsuen Wang, Yau-Chin Yen,
Domestic Ducks	In-Jen Pan and Hsien-Chuan Chen
Ma, Robert. Chueng-Shyang	Toxoplasmosis in Domestic Animals:
The Potential Broody Intensity of	-
Native Chicks in Taiwan5(2): 77	Abortion and Stillbirth in Asymptomatic Carrier Gilts
Mao, Shou-Hsian	Carrier Gilts
Sexual Dimorphism of Taiwan	Toxoplasmosis in Domestic Animals:
Bamboo Vipers	The Serological Response of Swine to
Mao, Shou-Hsian	Toxoplasma Infection
Partial Albinism and Absence of	Pan, In-Chang, Hsien-Chuan Chen,
Frontal Shield in a Taiwan Keeled Snak,	CHEE-SEONG LEE, IN-JEN PAN
Elaphe carinata (Gunther)	AND CHUNS-THE WANNG
MAO, SHOU-HSIAN	Toxoplasmosis in Domestic Animals:
A Juvenile Glass-snake, Ophisaurus	Canine Toxoplsamosis Associated
harti (Boulenger) from Taiwan1(2):131	with Distemper
Mao, Shou-Hsian	PAN, IN-JEN., see IN-CHANG PAN1(2): 73
Variation in Color Pattern and Hood	PAN, IN-JEN., see IN-CHANG PAN1(2): 89
Marking of Taiwan Cobras2(2): 55	Pan, In-Jen., see In-Chang Pan 2(1): 19
Mao, Shou-Hsian	Pan, Muh-Liang., see Bel-Loo Chen 1(1): 55
The Taxonomic Status of the Green	PAN, YUNG-SONG., SHIU-LAN YANG
Snake, Opheodrys major on Taiwan3(1): 25	AND HON-LONG SHI
MAO, SHOU-HSIAN	Feeding of the Nymphs of Mogannia
The Taxonomic Status of the	hebes on Sugarcane Roots and Its
White-Stomach Snake, Natrix	Effect on Bud Germination and
percarinata suriki Maki, on Taiwan 4(1): 19	Growth
percentation burner tracks, our running, 4(1). 17	O10 in (11

PAU, KWOK-YUEN F.	SHEN, SHIH-CHIEH. AND PENG-CHEE LIM
AND W. CHIA-MO WAN	Study on the Plectognath Fishes, b.
The Rectal Temperature and Serum	The Family of Canthigasterid Fishes,
Luteinizing Hormone Concentration	Canthigasteridae
of Heifers During Estrus14(2): 55	SHEN, SHIH-CHIEH AND PENC-CHEE LIM
PENG, CHING-TSGH., see	An Additional Study on Chaetodont
YIEN-SHING CHOW 11(1): 1	Fishes (Chaetodontidae) With
PENG, CHING-TSGH., YA-LI HSU	Description of 2 New Species14(2): 79
AND JONG-CHING SU	SHI, HON-L ONG., see YUNG-SONG PAN 5(1): 35
Studies on Migration Pathways of	SHI, YAU-TANG,, see PAUL WEI HAN2(2): 61
Drosophila albomicans Duda in Taiwan	SHU, ANN-PING., see K. Y. JAN
as elucidated by Esterase Isozyme	SHYU, KWAI-WANG
Patterns	Histochemical Studies of the
PI, CHUNG-MIAU., AND CHIH-YUN HSÜ	Interdental Epithelium in the Etiology
The Effect of Dosage Variation of	of Periodontal Disease
Aureomycin on the Development of	SHYU, KWAI-WANG
Toad Tadpoles	The Developmental Weakness of the
POORE, CHARLES M., see	Interdental Epithelium5(1): 23
HUGH L. KEEGAN	SHYU, KWAI-WANG. AND CHUNG HU
	Effect of Vitamin A Deficiency on the
R	
	Sctruture of Rat Incisor
RYU, E.	Shyu, Kwai-Wang
Inhibitory Action of Rabbit Serum on	The Effect of Hypervitaminosis A on
the Growth of Leptospires3(1): 1	the Interdental Epithelium of Rat7(1): 49
Ryu, E.	SHYU, KWAI-WANG
The Influencial Conditions of Kidney	Effects of oophorectomy on the
Tissue on the Isolation of Leptospires 4(2): 59	Interdental Epithelium of Rats8(1): 7
C C	SHYU, KWAI-WANG., see CHING HU8(2): 79
\mathbf{S}	SHYU, KWAI-WANG
Shaw, I-Nuoh., see	Effect of Administration of Estradiol
Kun-Hsiung Chang	on the Keratinization of the Interdental
Shaw, I-Nuoh., see	Epithelium of Rats9(2): 63
Chung-Chia Huang	SHYU, KWAI-WANG. AND CHUNG HU
SHEN, FEI-YING., see WEN-YUNG LEE 9(1): 15	Effect of Tetracycline on the
SHEN, SHIH-CHIEH	Odontogenesis of Rats
Comparative Study of the Gill Structure	Su, Jong-Ching., see Jung-Chung Lin. 7(2): 57
and Feeding Habits of the Anchovy.	Su, Jia-Shyang., see Wen-Yung Lee 9(2):107
Engraulis Japonica (Hout.)	Su, Jong-Ching., see Ching-Tsgh Peng. 11(2): 21
Shen, Shih-Chieh	Su, Jia-Shyang., see Wen-Yung Lee 9(2): 83
Ecological and Morphological Study	Su, J. S., see Y. S. Chow
on Fish-Fauna from the Waters	Su, Jong-Ching., see
around Taiwan and its Adjacent	CHI NG-TSGH PENG
Islands10(2): 83	Sun, Lian-Tien., see
SHEN, SHIH-CHIEH. AND WAI-HWA TING	SEN-SHYONG JENG
Ecological and Morphological Study on	Sun, Chino-Yu., see Wen-Yung Lee 14(1): 27
Fish-Fauna from the Waters Around	Suzuki, Hiroshi., see
Taiwan and Its Adjacent Islands	HUGH L. KEEGAN 3(1): 39
2. Notes on Some Rare Continental	
Shelf Fishes and Description of Two	${f T}$
New Species	TAN, TIEN-HSI., see FAH-HSUEN LIU2(2): 37
	,, 500 1 AII-1130EN E10 2(2). 3/

TAN, TIEN-HSI	Mei-Yoong Choong
Study on the Pineal Organ of Common	Wang, Chung-Hsiung., see
Carp (Cyprinus carpio) and Silver Carp	Franz Huber
(Hypophthalmichthys molitrix) in	WANG, C.H., see Y.S. CHOW14(1): 9
Taiwan8(2): 85	WANG, CHUN-TSUNE., see
TANG, IRENE WEI	In-Chang Pan
Developmental Molrphoogy of the	WANG, CHUN-TSUEN., see
Female Genital Disc and its Adult	IN-CHANG PAN
Derivatives under Scanning Electron	WANG, CHUN-TSHEN., see
Microscope	In-Chang Pan
TASI, WEN-SAN., see WEN-YUNG LEE 14(1): 27	WANG, KUI-YU., see Oo-KHAW4(1): 39
Ting, Jui-I., see Fei-Jann Lin	WANG, TAI-SHAN., see
TING, WAI-HWA., see	Kun-Hsiung Chang
Shih-Chieh Shen	WANG, TSING-CHENG., see
TASI, YUH-CHI., see YAO-TUNG WANG 5(2): 69	FEI-JANN LIN
TSENG, Ho-CHI., see Fei-Jann Lin 10(2): 69	WANG, WEI-KUNG
TSENG, Ho-CHI., see FEI-JANN LIN11(1): 9	Early Receptor Potential Generating
TSENG, Ho-CHI., see FeI-JANN LIN12(1): 13	Mechanism in Vertebrate Retina14(1): 19
TSENG, HO-CHI., see FEI-JANN LIN12(2): 59	WANG, Y. C. AND P. L. HSU
Tung, Agatha. Su-Chin.	Thyroid Function in Hypothalamic
AND WEN-YUNG LEE	Obese Rats
The Comparative Study of the Central	Wang, Yao-Tung, Tsu-Hsing Yang,
Nervous System Between Larvae	CHIEN-TIEN HSU LIE-YEUH YANG,
and Adults of House Flies, Musca	YUH-CHI TSAI AND SHIU-MEI LIN
Domestica L. (Muscidae, Diptera,	Nutritional Studies in Pregnancy Part II.
Hexopoda)	Effect of Various Levels of Dietary
Tung, IH Hsen., see Fah Hsuen Liu1(1): 9	Protein during Gestation Period on
\mathbf{W}	the Nutrition of Rats and Their
WAN, W. CHIA-MO. AND PI-HSUEH LI	Offsprings
A Survey on Serum Thyroxine Level	wang, Yu-Hwa., see Wen-Yung Lee 6(2): 87
of Holstein Lactating and Non-Lactating	Wang, Yao-Tung., see
Cows in a Tropical Environment 10(2): 97	YIEN-SHING CHOW
Wan, W. Chia-Mo. and Ji-Chuu Hwang	Wang, Cheng-Shung., see
•	Yien-Shing Chow
Effect of Thyroidectomy on Pituitary Luteinizing Hormone (LH)	Wang, Chung-Hsing
	AND REV. FRANZ HUBER.
Concentration in Female Rats12(1): 39	Morphological Study of the
WAN, W. CHIA-Mo., see SHIUN-YOU LI. 13(2):107	Aphid Antennal of Aphis Nerri
WAN, W. CHIA-Mo., see	Boyer (Homoptera: Aphididae).
KWOK-YUEN F. PAU14(2): 55	I. Flagellar Sensilla
WANG, JAANG-JIUN.	WEAVER, ROBERT E., see
AND CHIN-YUN HSU Ultrastructural Changes in Oocytes	Hugh L. Keegan 3(1): 39
and Follicle Cells during Tadpole	WEAVER, ROBERT E., see
B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hugh L. Keegan
Development	WEAYER, ROBERT E., see
WAN, W. CHIA-MO., SEE WAN, W. CHIA-MO AND YIU-FAI CHEN	Hugh L. Keegan 3(2): 93
Scientific Note	WEI, RU-DONG., see SHI-PING CHU2(1): 7
A preliminary	Wu, Chin-Yih. and Si-Chih Chen
Report on the Effect of	Tranquilizing Effect of
Thyroidectomy on Rat Hypothalamic	N-monomethyltryptamine Prepared
Gonadotropin-Releasing Hormone.	from Abrus precatorious on the
(GnRH) Contents15(2): 77	Trigeminal Nervous System in Cat 13(1):1
(Chitti) Contonto	11.6011111111 1 101 1 010 0 J 010111 111 011 1 1 1

Wu, Shirley I-Shien., see	YANG, TSU-JU AND CHIH-YUN HSU
ROBERT CHUENG-SHYANG MA4(2): 73	Antibacterial Activity of
Wu, Shi-Kuel., see Sin-Che LEE5(1): 41	Alkali-decomposed and Untreated
Wu, Shi-Kuei	Aureomycin under Different
The Nereid Worms of Taiwan6(2): 47	Experimental Condition
Wu, Shi-Kuei	YANG, Tzu-Szu., see Tzu-Ju YANG1(2):107
On Some Polychaete Worms from	YANG, L. C. TINA see CHUNG-CHIA
the Northern Coast of Taiwan7(1): 27	HUANG
Wu, Shi-Kewi	Yau-I Chu and I-Hong Chen
Studies of the Radulae of Taiwan	Rearing of the Tea Bunch Caterpillar
Muricid Gastropods4(2): 95	on Artificial Medium (Andraca bipunctata
Wu, Jen-Leih	Walker: Lasiocampidae)
A New Maturation-Deffective	YEH, YAU-CHIN., see IN-CHANG PAN 1(2): 73
Mutant in Bacteriophage T415(2): 65	YEH, YAU-CHIN., see IN-CHANG PAN1(2): 89
	Yok, Mu-Ming., see Chih-Yun Hsu5(2): 61
Y	Young, Mei-Yu., see Wen-Yung Lee12(1): 27
YANG, CHANG-HWEI	Young, Shou-Shen, see
A Statistical Study on the Weights	In-Chang Pan
of Endocrine Organs of the	Yu, Nai-Wen., see Chih-Yun Hsu3(1): 19
Domestic Swines in Taiwan4(2): 65	Yu, Nai- Wen., see Chih-Yun Hsu3(2): 47
YANG, CHUNG-TU	•
A New and an Unrecorded Species	YU, NAI-WEN, see CHIH-YUN HSU4(1): 35
of Micronecta with a Key to	Yu, Nai- Wen. and Chih-Yun Hsu Effect of Aueomycin on Development
Taiwanese Species	•
YANG, LIE-YEUH., see	of Frog Tadpoles As Related to
YAO-TUNG WANG	Time of Onset of Treatment5(1): 29
YANG, SHIU-LAN., see	Yu, Nai-Wen., see Chih-Yun Hsu5(2): 81
YUNG SONG PAN5(1): 35	Yu, Nai-Wen. and Chih-Yun Hsu
YANG, TSU-HSING., see	The Environmental Effect on Thiourea,
Yao-Tung Wang5(2): 69	Induced Sex Transformation in Rana
YANG, TSU-Ju., see Bel-Loo CHen1(1): 55	catesbeiana Tadpoles6(1): 11
YANG, TSU-JU	Yu, Nai-Wen., see Chih-Yun Hsu6(1): 35
Antigenicity of the Chorio-allantoic	
Membrane of the Chicken Embryo1(2):101	Z
YANG, TSU-JU., TZU-SZU YANG	
And Hsu-Mu Liang	ZAREM, M., see HUGH L. KEEGAN3(2): 93
Induction of Limb Deformities in	ZIA, KEKO., see BEL-LOO CHEN1(1): 47
Chicken Embryos by Thalidomide 1(2):107	ZIA, KEKO., see BEL-LOO CHEN1(1): 55